(Original Signature of Member)
116TH CONGRESS 2D SESSION H.R.
To extend limitations on the importation of uranium from the Russian Federation, and for other purposes.
IN THE HOUSE OF REPRESENTATIVES
Ms. Torres Small of New Mexico introduced the following bill; which was referred to the Committee on
A BILL
To extend limitations on the importation of uranium from the Russian Federation, and for other purposes.
1 Be it enacted by the Senate and House of Representa-
2 tives of the United States of America in Congress assembled,
3 SECTION 1. SHORT TITLE.
4 This Act may be cited as the "Defending Against
5 Rosatom Exports Act".
6 SEC. 2. FINDINGS.
7 Congress finds the following:

(1) Russia has repeatedly used its energy re-

sources as a tool to advance its policy goals and as

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1	a weapon to manipulate the decisions of other coun-
2	tries.
3	(2) Such efforts include the nuclear energy sec-
4	tor, in which the Rosatom State Nuclear Energy
5	Corporation (ROSATOM) uses subsidies and other
6	state support to advance the political goals of Rus-
7	sia's leadership.
8	(3) Russia has long sought to expand its role
9	and influence in the nuclear energy sector of the
10	United States and of United States allies and part-
11	ners.
12	(4) Since October 1992, the Department of
13	Commerce has suspended an antidumping duty in-
14	vestigation involving uranium from Russia on the
15	basis of an agreement by Russia to restrict the vol-
16	ume of exports of uranium to the United States in
17	order to prevent the suppression or undercutting of
18	price levels of United States uranium.
19	(5) That agreement to suspend such anti-
20	dumping duty investigation is set to expire at the
21	end of 2020.
22	(6) Section 3112A of the USEC Privatization
23	Act (42 U.S.C. 2997h–10a), commonly known as the
24	"Domenici Amendment", provides limits on the im-

1	portation into the United States of low-enriched ura-
2	nium produced in Russia through 2020.
3	(8) While Russia has mounted a disinformation
4	campaign regarding the suitability of using nuclear
5	fuel produced by United States companies in Rus-
6	sian-built nuclear reactors, ROSATOM is seeking to
7	produce nuclear fuel for use in United States reac-
8	tors.
9	SEC. 3. STATEMENT OF POLICY.
10	It is the policy of the United States to—
11	(1) ensure that the United States is not de-
12	pendent on Russian energy sources, including low-
13	enriched uranium and the inputs for nuclear fuel;
14	(2) assist United States allies and partner
15	countries to reduce their dependency on Russian en-
16	ergy sources, including nuclear power and the inputs
17	for nuclear fuel; and
18	(3) use all necessary tools, including the De-
19	partment of Commerce's entity list, to ensure that
20	technology transferred to entities in Russia's civil
21	nuclear sector do not—
22	(A) in any way contribute to Russia's nu-
23	clear weapons program; or

1	(B) enable Russia to expand its export of
2	nuclear power to the United States or United
3	States allies and partners.
4	SEC. 4. EXTENSION OF LIMITATIONS ON IMPORTATION OF
5	URANIUM FROM THE RUSSIAN FEDERATION.
6	(a) In General.—Section 3112A(c) of the USEC
7	Privatization Act (42 U.S.C. 2297h–10a(c)) is amended—
8	(1) in paragraph (2)—
9	(A) in subparagraph (A)—
10	(i) in clause (vi), by striking "; and"
11	and inserting a semicolon;
12	(ii) in clause (vii), by striking the pe-
13	riod at the end and inserting a semicolon;
14	and
15	(iii) by adding at the end the fol-
16	lowing:
17	"(viii) in calendar year 2021, 362,045
18	kilograms;
19	"(ix) in calendar year 2022, 356,499
20	kilograms;
21	"(x) in calendar year 2023, 351,242
22	kilograms;
23	"(xi) in calendar year 2024, 346,974
24	kilograms;

1	"(xii) in calendar year 2025, 342,489
2	kilograms;
3	"(xiii) in calendar year 2026, 337,979
4	kilograms;
5	"(xiv) in calendar year 2027, 334,266
6	kilograms;
7	"(xv) in calendar year 2028, 334,266
8	kilograms;
9	"(xvi) in calendar year 2029, 330,190
10	kilograms;
11	"(xvii) in calendar year 2030,
12	322,450 kilograms;
13	"(xviii) in calendar year 2031,
13 14	"(xviii) in calendar year 2031, 319,267 kilograms;
14	319,267 kilograms;
14 15	319,267 kilograms; ''(xix) in calendar year 2032, 312,853
141516	319,267 kilograms; "(xix) in calendar year 2032, 312,853 kilograms;
14151617	319,267 kilograms; "(xix) in calendar year 2032, 312,853 kilograms; "(xx) in calendar year 2033, 308,271
14 15 16 17 18	319,267 kilograms; "(xix) in calendar year 2032, 312,853 kilograms; "(xx) in calendar year 2033, 308,271 kilograms;
14 15 16 17 18 19	319,267 kilograms; "(xix) in calendar year 2032, 312,853 kilograms; "(xx) in calendar year 2033, 308,271 kilograms; "(xxi) in calendar year 2034, 289,390
14 15 16 17 18 19 20	319,267 kilograms; "(xix) in calendar year 2032, 312,853 kilograms; "(xx) in calendar year 2033, 308,271 kilograms; "(xxi) in calendar year 2034, 289,390 kilograms; and
14 15 16 17 18 19 20 21	319,267 kilograms; "(xix) in calendar year 2032, 312,853 kilograms; "(xx) in calendar year 2033, 308,271 kilograms; "(xxi) in calendar year 2034, 289,390 kilograms; and "(xxii) in calendar year 2035,

1	(C) by inserting after subparagraph (A)
2	the following:
3	"(B) SEPARATIVE WORK UNITS REQUIRE-
4	MENT.—Not more than 25 percent of the quan-
5	tity of low-enriched uranium produced in the
6	Russian Federation and imported under sub-
7	paragraph (A) in any year may be imported
8	under contracts other than contracts exclusively
9	for separative work units.";
10	(2) in paragraph (3), by striking "United
11	States—" and all that follows and inserting the fol-
12	lowing: "United States for processing and to be cer-
13	tified for reexportation and not for consumption in
14	the United States.";
15	(3) in paragraph (5)—
16	(A) in subparagraph (A)—
17	(i) by striking "reference data" and
18	all that follows through "2019" and insert-
19	ing the following: "Lower Scenario data in
20	the 2019 report of the World Nuclear As-
21	sociation entitled 'The Nuclear Fuel Re-
22	port: Global Scenarios for Demand and
23	Supply Availability 2019–2040'. In each of
24	calendar years 2022, 2025, 2028, 2031,
25	and 2034"; and

1	(ii) by striking "report or a subse-
2	quent report" and inserting "report";
3	(B) by redesignating subparagraphs (B)
4	and (C) as subparagraphs (C) and (D), respec-
5	tively;
6	(C) by inserting after subparagraph (A)
7	the following:
8	"(B) REPORT REQUIRED.—Not later than
9	one year after the date of the enactment of the
10	Defending Against Rosatom Exports Act, and
11	every 3 years thereafter, the Secretary of Com-
12	merce shall submit to Congress a report that
13	includes—
14	"(i) a recommendation on the use of
15	all publicly available data to ensure accu-
16	rate forecasting by scenario data to com-
17	port to actual demand for low-enriched
18	uranium for nuclear reactors in the United
19	States; and
20	"(ii) an identification of the steps to
21	be taken to adjust the import limitations
22	described in paragraph (2)(A) based on the
23	most accurate scenario data."; and
24	(D) in subparagraph (D), as redesignated
25	by subparagraph (B) of this paragraph, by

1	striking "subparagraph (B)" and inserting
2	"subparagraph (C)";
3	(4) in paragraph (7)(A), by striking "0.3 per-
4	cent" and inserting "0.16 percent";
5	(5) in paragraph (9), by striking "2020" and
6	inserting "2035"; and
7	(6) by striking "(2)(B)" each place it appears
8	and inserting " $(2)(C)$ ".
9	(b) APPLICABILITY.—The amendments made by sub-
10	section (a) apply with respect to uranium imported from
11	the Russian Federation on or after January 1, 2021.
12	SEC. 5. REPORTS AND BRIEFINGS TO CONGRESS.
13	(a) Secretary of State.—Not later than 180 days
14	after the date of the enactment of this Act, the Secretary
15	of State shall submit to the appropriate congressional
16	committees a report, which shall be in an unclassified
17	form, but may contain a classified annex, that provides
18	an assessment of Russia's attempts to use its civil nuclear
19	sector as a tool of malign influence and includes the fol-
20	lowing elements:
21	(1) An analysis of the extent to which Russian
22	civil nuclear-related enterprises advance policy goals
23	of Russia instead of strictly commercial interests.

1	(2) A description of Russian efforts to increase
2	their role in the civil nuclear sector of the United
3	States and United States allies and partners.
4	(3) A description of Russian disinformation ef-
5	forts against United States and other non-Russian
6	civil nuclear-related companies.
7	(4) An analysis of the national security threat
8	posed by deeper Russian involvement in the civil nu-
9	clear sector of the United States.
10	(5) A description of any links between Russia's
11	civil nuclear sector and its nuclear weapons pro-
12	gram.
13	(b) Secretary of Energy.—Not later than 180
14	days after the date of enactment of this Act, the Secretary
15	of Energy shall submit to the appropriate congressional
16	committees a report, which shall be in an unclassified
17	form, but may contain a classified annex, that describes
18	any ongoing efforts by the United States Government or
19	United States persons to introduce Russian-fabricated or
20	Russian-designed nuclear fuel into reactors located in the
21	United States.
22	(c) Secretary of Commerce.—Not later than July
23	1, 2020, or 30 days after the date of the enactment of
24	this Act, whichever is later, the Secretary of Commerce
25	shall provide a briefing to the appropriate congressional

committees on the status of negotiations to extend beyond 2020 the agreement to suspend the antidumping duty investigation limiting the importation into the United States of low-enriched uranium produced in Russia. 4 SEC. 6. DEFINITION. In this Act, the term "appropriate congressional com-6 7 mittees" means— 8 (1) the Committee on Foreign Affairs, the Committee on Ways and Means, and the Committee 9 on Energy and Commerce of the House of Rep-10 11 resentatives; and (2) the Committee on Foreign Relations, the 12 13 Committee on Finance, and the Committee on En-

ergy and Natural Resources of the Senate.

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